## SEQUENCE LISTING

```
<110> Rastelli, Luca
      Gould-Rothberg, Bonnie
      Murphey, Ryan
  20> Method of Detecting and Treating Tuberous Sclerosis
      Complex Associated Disorders
 130> 21402-042
<140> 10/016,253
<141> 2001-12-10
<150> 60/254,268
<151> 2000-12-08
<160> 25
<170> PatentIn Ver. 2.1
<210> 1
<211> 2520
<212> DNA
<213> Homo sapiens
<400> 1
ggctctggct cgggctcggg ctggggctgg ggcttgggct ccagctcggg ccctgcacct 60
gtgactcggc ggcgttgctc ctccgctgcc ccatggcccc gtcccggctg cagctcggcc 120
tecgegeege etacteegge tteagetegg tageeggett etecatette ttegtetgga 180
cggtggtcta ccgacaaccg gggactgcgg cgatgggggg tctcgcaggt gtcctggcac 240
tgtgggtett ggtgaeteae gtgatgtaea tgeaggatta etggaggaee tggeteagag 300
ggetgegegg ettettette gtgggtgete tettetegge agteteegtt teegeettet 360
gcaccttcct ggcattggcc atcacccagc atcagagtct caaagacccg aacagctact 420
accteteetg tgtetggage tteattteet teaagtggge etteetaett ageetetaeg 480
cccaccgcta ccgggctgac tttgcggaca tcagcatcct tagtgatttc taacccaggg 540
aatgaggtca ccacagcctg ggggccctcg ggatctggac tcagcttccg agtcagcaag 600
ggagctcacc ccaacccctg gggaactcca gaaccatggc agagtatatg ggcccgttca 660
gtttctcaga aatctgtctg gtcccctttt ggggaagata tagagctgtt aaagggatac 720
tgccaatctg cccaatctgc ccgttagccc agctagaggg cagcttagac ctttccaaat 780
agatctattt tcttagecet etgagggate tetgtaagta gggecaegae aatgaattea 840
atgggtagga ttggaactat ggctagtgac aggggctggg acaggcttcc ttgctacccc 900
agacttcatt gaagctgtgt gtgggggagg catcaaaggt ctggtcaaga gaggaatctt 960
tagtacagat ctccatcccc tgttccccac cctgttaccc tgaagtgtcg ggtagccaaa 1020
ctcaccggtc cttagggaat tgacaattgg ctccttccct aagcagcaca gttggacaga 1080
atccagcgtc cgtccgtcct accttcccat ccagagtttg tttcccatga gggtgctagc 1140
gccagccaac cattcccatg tgtcgcatat gcacacatga ccacacacac cagagcagga 1200
ctcctcggat gaggctagac ttgaggacca caggaaacac acccctgcac ttagaagggc 1260
tttgggatcg ggggcaacct ggtgggggca agtgggagct ctccatctgt actgagtctc 1320
caaccttgcc cctcactgca caagaccacc ctgaccgtga ggacctcctc cctgcaccag 1380
atcctaactc tgacctttca ccttctctct ctcctgaagg aactcttctg agtggacatg 1440
ggcccaaggc cttacctaag cggagaggga gggcaggggc tgctactctt ctctgtaacc 1500
ttctctgatg ggttgtcact ttgcacgtct actcttccac ttgggcactg cccccagctc 1560
tctgccttac ctgtgttatg ggcacttaag cagaaataca gcggccattt taaccagcaa 1620
aaaaaaaaa aaataggggg gtgggcggtt ttgagagggg acaagagtgg gcaagatggg 1680
ggctctagct gtctgatcat ctccctaagt ttggggctac tagacggtat tcctcatctc 1740
tggtccccta tgggagacca ccagctgaga tctcctttgc tctcccagtt ctgtcccagc 1800
```

```
caqqqttaqq atqcccacaq actcaacatc cctqcagatt ccatctcccc accctaagcc 1860
aaggtagatg ggaaagggaa totttottt totaccccag ccagactact tggggctcca 1920
agttgaccag gatgtgtgga ttcagaagca gaaaggcagg agctagcacc tctctcacgc 1980
tgggtacact tgtcctggcc tgtgtttgcc tcaccctggc ctttacagtg taaaaacacc 2040
atgggacttt agagcaggga aggataagga acagtgtcac ttctagagcc ttctgctggt 2100
agacgetect actgatagag gaggtaaaga etactgacet eeeggetagg eetggettaa 2160
gccaggcgtg gcctgcgtca caaccttttg cggtgtctta gcaacctgaa cctgagatct 2220
tattcccgaa tcccacaggg cccaatgtgc agggctcagc ctggggccat ctcccttttc 2280
acctgggttg gtgagcatgt atttggagtg gtttcttcct gcatgtatta gccaaggaag 2340
gacaagggac tagagggtct gagttaggtc cagacttgtc ccctttcccc agcccatcac 2400
aggatgetgg gtgcacaccc actccactga cgatgtccca ccaacatcca ggaggcgttc 2460
<210> 2
<211> 1860
<212> DNA
<213> Homo sapiens
<400> 2
aagcgtgacc ctaagtctag cctggagcca gggctagagt ggtcatttct ttgtggggtg 60
ctgccaggga ggggccagac ccacaggcta ctcaaagggc ctagagaccc ctccccaggc 120
aggtgctgcc ccaggaggag catgtcctgg ggtccgggga ctgaagtcca tgtggcctca 180
gcccccaca cccagaacac cgcttgccta aggtgctttt ggctttagtg tgtgatgttt 240
gctgtgcttc tgggctgaat tagcttccaa atcaggacct ggagcctcta ccctggccca 300
gccagccagt gtgagctctg gtctgtgaga tgggcagcta cgggccagtg gagcagcatg 360
tggtgggagg ggcaaggctg ggacccagtg gtttacagac ctgtggccct cctggagcaa 420
cctggcagct acggatccca gaaccccctg ggcttcagct cccccagagg ggagaggctc 480
cacgttgctt tccttcccca aaatcccttt ctttgtgctg gtgtctggga ccaaaaggag 540
tgggcagagg actcggaggg cctaggggtc ccagtcgggg catctgtagc tcctaagcac 600
qacaaqcatc aqtqcaqqqq accctgqcct tgactccaac tggcctggcg ccaggaacct 660
ccagggccag agcagcccag ctgcagccag cctgcccact atgggtatgt tcctggccta 720
aggtccggag ggaggtttgg ggtatccctg cctgggtgcc tgggtgtgcc ctggggcctc 780
tcagaagcac aaatgctgcc ccctggccgt gagcaggcca caaggtgaat gtatatagca 840
tgagaggegg geactgeeca gaegtggetg tgaacttgtg etgteteggg agteetgaee 900
ttctgtgcgt gagtgccccc atctgtgacg tttcactcac cgaggctgaa gaaaggaagc 960
aggggaaatg aaagcagggg tttctcgccc tgacccctgc ggaggagacg gctcctacca 1020
ctgcggttgg cttcatttcg ttttcctgat ttctggggtg ccacttacct actcaatccc 1080
agtggtccac ccccacatcc ccagggagtg agcagtccag tgccagctgc ctgtgattgg 1140
tccccagtcc ctattaccca aggggaccct acagctctgg tgggtaacaa ggagggctaa 1200
gccaccaaac cagagcccga tcccttgccg agccaggagg agggatctgg ctgagaaaac 1260
tgataggact ggaggccccc accccaacca acactetetg gtttatgtga gtagcagaag 1320
atcceggect ggageatect teaagecett etceetgtge ceaeceegee ecceecece 1380
cccatatcac tatgcaattc ttgaccccag ctccaaagct tgccctaccc ggtcccagct 1440
ctgtccggcc cagaaggtgg ctagctggtg ggccacaggt gaccagggtc tctttgtttt 1500
tcatcacage ggtggtgtgc egeaceette etcecatatg tgattttgtg agattgeete 1560
ccagttacgg tccctctgcc tgcatctgcc cccagtggac tatgtcatct gaatcgagcc 1620
agccccaagt tcccctccag cctctgtagg gccatggctg tgtgttactg ttgctgtgct 1680
ttcatttttt aaactgggtt tggggtttga tttttatttc tgtggggaac tttatttttc 1740
ttggcaaata actaaagttc ttgtccatgt aatttctgtg gtctctattc agcttgggtt 1800
<210> 3
<211> 750
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<400> 3
cttgtttatc ctactcgggt agtttcctac taatttcaag actagtgtta acattctaag 60
gtagttatct tagggtagat tcaaggtttt agatgactaa cagttcagat tttctgatca 120
attttttaaa cactagagaa taaaagtgta ctagagaata aaagcagctt catagttaat 180
tctcaccaat tggccctttg ctagctgctg gctttaggta cacataggat aatatgtgtc 240
cacgtttcta cttggaactg gtaaaagttg tcactggctg gaaaatggta tctctctctt 300
gtatacaaga tggtccattg acactggtac tttatgaagc agttctttgt ttgtttgatt 360
gagetetett gaacettgtt catettttag tttttgettg gaatggaatg gaactggttt 420
gaagttaaag gaaatattca ttttgaaact tgttcatttt gaaaggaaat gcaagtttca 480
aaatgaaaaa taaaatgaaa aaggaaataa attattgtcc cagatggtca cttgagtttt 540
aaaaaaatggc tgcacacagt aaaactgcta aaaacaaaaa cttacctcat tattggtttg 600
catctttttt cagctactaa ttttatacca aaatgttaaa tatttatatt gtttgagttt 660
caatcttgta tggaaaaaaa taattagtag gtctaaaaat gccatgcttt ccaataaaga 720
                                                                   750
agttaaaaaa atcatcagta atgtgaattt
<210> 4
<211> 281
<212> DNA
<213> Homo sapiens
<400> 4
gggcccctcc gtctcagagc aactataccc tctacctcgg aaggagcagc agagagaga 60
gccacaggcc accaggaggc ccagcaaagc caccaactat ggaagcttct cagccacccc 120
acctcccacc ctctgggagg tcagcacaag agttgtgggc acaagccgtt tccgggacaa 180
ccggacagac aaacgggaac atggccatca ggacccaaat gtggtgccag gtcctcacaa 240
                                                                   281
gccagtaaag gggaagctgc ccaaaaagaa ggacagaatt c
<210> 5
<211> 1568
<212> DNA
<213> Homo sapiens
<400> 5
cgcgcgggag ccaagatgcc tcgcggggac tcggagcagg tgcgctactg cgcgcgcttc 60
tectatettt ggeteaagtt eteteteate atetaeteea eegtgttetg getgattggg 120
ggcctggtcc tgtcagtggg gatctacgca gaggcagagc ggcagaaata caaaaccctg 180
gaagagtgcc ttcctggccc ccgccatcat cctcatcctc ctgggggtgg tcatgttcat 240
cgtctccttc atcggggtgc tggcttccct ccgggacaac ctgtgccttc tgcagtcgtt 300
tatgtatatc ctggggatct gcctggtcat ggagcttatt ggtgggtctg tatttagggg 360
ccgccggaac cagactattg actttctgaa cgacaacatc cggagaggaa tcgagaatta 420
ctacgatgat ctggacttca agaacatcat ggactttgtt cagaagaagt tcaagtgctg 480
tggcggggag gactacagag actggagcaa aaaccagtac catgactgca gcgcccccgg 540
gcccctggct gacggggttc cctacacctg ctgcatcagg aacacgatgt tgtcaacacc 600
atgtgtggct acaaaacaat cgacaaggag cgcctgaatg cacagaacat cattcacgtg 660
cggggctgca ccaacgccgt gttgatatgg ttcatggaca actataccat catggcgggc 720
cttttactgg gcatcctgct tcctcagttt cttggtgtgc tgctgaccct actgtacatc 780
accogtgtgg aggacattat cttggagcac tctgtcacgg atggattgct gggacctggt 840
gccaagtcca gaacggacac agcaggcact ggatgctgcc tgtgctatcc cgattagcta 900
tgctgattga gctatcctgg cccggcacag cagctcccag ccggactgta ctgcaaagtg 960
catctaagac tacacaagct ggacaggacc agctgcagct cctctgccca cccacggcgc 1020
tgaccaaagc ccagggtgta tgtacctgcg tatagtgtct gatggccact cctcctaggg 1080
gaaagctgaa ccctgtggga tcccgggaac agggatagcc cagctccggt tctgagtcct 1140
ggagaaggca gctcagggct ccgtgtgggc tctttttctt tctggcagtg ccttggccag 1200
tggtcattat gccccttcaa gggcagtttt gcagtgatta tttttaaaagg caagaaggga 1260
```

```
gtgtatctgt tctataggga agtcctgggt gcagccctgg tacactactc tagatgtgac 1320
gttggactgt gtctcaaatt cccaggtgcc ttgagtcctc tgtaaggctc ctgctttgcc 1380
cacccatttt ctacatatgt tttttttctt ttttttttt aataaccgtg ttttgtatac 1440
aattaacaag agtttctggc tattcaaaac tagccacccc tgaccgagtc cactcacccc 1500
tccccgttag ttcattaatt gaacaataaa tatgtgtttt ggggggtggt ctttaaaaaa 1560
aaaaaaa
<210> 6
<211> 300
<212> DNA
<213> Homo sapiens
<400> 6
gccggctctt tgtggaggac tccatccatg accagtttgt gcagaaagtg gtggaggaag 60
tagggaagat gaaaategge gacceeetgg acagggatae caaccatgge eegcagaace 120
atgaggccca cctgaggaag ctggtggagt attgccaacg tggtgtgaag gaaggggcca 180
cactggtctg tggtgggaac caagtcccaa ggccaggctt cttctttcag ccaaccgttt 240
tcacagacgt ggaggaccac atgtacatcg ctaaggagga gtccttcggg cccatcatga 300
<210> 7
<211> 965
<212> DNA
<213> Homo sapiens
<400> 7
cccacagete etgeceaete accaggteca ggggagagea ggeggtgaet egatgacaag 60
tgcctttagt tgaagagcac atctcactca ttcctctctc agtacctgat acattcctct 120
gtgctaaccc ccccttgggg aggacccacc ctctggaggc tggacttggg gcgaacaggc 180
actcacctgt cactgccaag ggcgggcagg ccatccttcc gagcccatgg gagccgggac 240
cactaagact gctggtggga agaagttggg tgctgggctg atggtcttgc tttctcttgg 300
tcttcgcttg taatgtggct ggcccatgtt ggttttatgt ttaatgctgt gcttataata 360
agaaagagcc cccccaagct gtacatttat aaaaagtgat catatactgt atatagaaaa 420
atctagaagc acatatgaat gcagcaggta gtattccact gtacccattc atgaaggtag 480
aaacagtcac tgcattcccg cacagtccct cagaccccct taccctcttc cctgtaggaa 600
atteteetgt gaccettetg cegteeteec ttaetteeta aataaatgta aeggagteag 660
tgcaaaaaaa aaaaaataaa tgacatttat tgtgggttat aattttctcc taaaaacaaa 720
accagtggta tggtcatacc caccattgtt tccccacttt ccatgaccgt cacaaacatc 780
tgggatgagc accttgtgag caggaaaagt tatgctttaa gaaatttctg gccaggcgtg 840
gtggcataca cctttaatcc cagcactcgg gaggcagagg caggtggatt tctgagttcg 900
aggccagcct ggtctacaaa gtgagttcca ggacagccag ggctacacag agaaaccctg 960
                                                                 965
tctcg
<210> 8
<211> 408
<212> DNA
<213> Homo sapiens
<400> 8
gccgggtctg aaaaggacta ggctggcatt ggtgacaccg agcttgttgg cagccacaca 60
ggtatagttg ccatagtgtt cctcagtgac attggtcacc gtcagggagg actggccctc 120
agtgctctta atctcaaggc catttgcact gtttatcctg gtgtcatccc ggtaccactc 180
aaagtcaggt gcaggcaccg ctgaggcttc acatttgagg gaagcttgtc gtcctgtggt 240
ggcttcgttg ctcttcgact ccgtgatagt gggtggatag ttcacagtga ccttgacttg 300
```

```
tttgacatcc gccgaggaga cctcgttggc agccttgcac tcatatttgc ctgactgttc 360
cctggtgatg cctaggatct ccagatattc ttcttctcct tcaaatty
<210> 9
<211> 355
<212> DNA
<213> Homo sapiens
<400> 9
gtgcaccaga tgttctacga ggccctagat aagtacggga acctcagtgc tctgggcttc 60
aagcgcaagg acaagtggga gcgtatctct tactgccagt actacctgat tgcacgcaaa 120
gtagccaaag gcttcttgaa gctcggccta gagcgtgccc acagcgtggc gatccttggc 180
ttcaactctc caqaatqqtt cttctctqca gtgggcacag tgttcgcagg gggcattgtc 240
actggcatct acaccaccag ctccccggag gcctgccagt acatctctca tgactgccga 300
qccaatgtca tcgtggttga cacacagaag cagctggaaa agatcctgaa gatct
<210> 10
<211> 918
<212> DNA
<213> Homo sapiens
<400> 10
cggatcatct gggtcgcgac cttgaggccg ggaatcgagt ttccaaacgt gcgggggcct 60
tegeoggete tgetgeecee ttteteteca tggeagegge ceggaacetg egeacegegt 120
catattegga ggetteatet ecatggtegg egeegeette tateecatet aetteeggee 180
ccttatgcgg ctggaggaat accagaagga gcaggctgta aatcgagctg gtattgtcca 240
ggaagatgtg caaccgccag gttgaaagtg tggtctgatc catttggcag gaaatgaggc 300
tgtcagcaag tctgatgagg aaagtggacg tctttatcct gtgcactccg cagtggggac 360
aatagatgcc tcactgtggc agcatggcat ggagagggaa ctctcatgct gctagccaga 420
ccccttqtqa taqaqactqt gtqcaaagac agtgcttccc ttaactccct ggagaacctg 480
aacagatgcc accattagga agtgccttgc ggctccattg actttgcagg agcagagcca 540
gcctgcaagg ctgtttgtgg aagatctgct gctcctgcag tctttatcac ttccaagctg 600
tgatgtgaac acaagcaacc tgtgggctca aggtccgtgg ctgctctgac accttttgaa 660
taagcgattt cagtgcaaat ggccttgcca agctgcctcg cagggttctt ggaggatgtt 720
tcagttgata aaactgtttg aagacaggat ccttggcact gtttaagaat atacactgct 780
cagettaace attteattga aagteactgt gtgtggaagt gaatagggag cgagteacae 840
tagactatac cacacacagt agattcctgc gtgaggctgc aggtattaaa atggtttctc 900
                                                                   918
ttaaaaaaaa aaaaaaaa
<210> 11
<211> 1113
<212> DNA
<213> Homo sapiens
<400> 11
ggagacccaa gatctgaacc agccagccag gtgctgcaca gcctcaactt tgggagcaga 60
ggccctgtgg ggttaacttg ggtctgccag aaacagtgct tcccgcaggg aaaatcttgg 120
gtcaagatgg aggctgctct ggaacactga gtgtttcaag ggagaaagag tgggaaccgt 180
ggccctttgg ggccagaccc tgcaggagct tgcctcgcct ttgaggagga ggcactgctc 240
ttcaggtgcc ctggaggggc ttttagtgcc atccccacag cagagtaaag gtggcgcgta 300
tgtcatcggg tggctttgcg ctggtagaac gctgttctct accctgctgc agcctttcac 360
actcacacac acccaaacac acacttctcg gccctgtatg ttcaggtgag agacaaggga 420
agatggetea teatttteag ceatgteece aaagtggeet etettteatg etetgtggge 480
tttggcctgc agctgttcca gagttaggga tgtgattttt gtctgtgagg taccccttgc 540
```

```
cctagtggat cagttacagg cctatgtcca gcaccagagt ccctgttccg atatcatcac 600
agatageetg ttgtttteea cagaggagee agatgtaagt cagacacete cageetaeea 660
gtctcctgcc atcagctttg gctctaatgg gctcttggtg gcctccttgg tgtgtcactg 720
gtacaggaca gcaagtggct cagaaaggct gcttgctcct gagctcagcc acttattcac 780
atggttcaga gcagatcttt gtactcttca gactcaagta tggtgatctg tttgacagta 840
gaggtetgge etacceetca ceetcattet ceageacete taacaagaac cacaetcatg 900
cctctggtgt cagttttctt gtctgccttc cctggcctac ctagatattt atttcttgtg 960
ttttatgaat agttaagccc tgcccatctg tgcctttcag acggaaacac agaaacctag 1020
gctgtgccat ttgtcttctc acagttgttt aatgaaacct caaggaatat ggaaataaag 1080
                                                                 1113
cctagaccct ggagtggtga aagagtaaaa aaa
<210> 12
<211> 594
<212> DNA
<213> Homo sapiens
<400> 12
agatetetgt tteetettte tteteteete tatgetette tgtageetae eeteagggtg 60
atctctaacc caaactaatc cogaggaaca gacacttggc tcagctccac ctactacctg 120
gctcacctgt tcccagaatc tccatagaag agggcacttt ctttctcaag ttaccctaac 180
attetetgea ggataaaate atgagteeag cetgtetgtg gaactgggge etgtetgeag 240
cttccctgca gaagtgtcca ttcactttgg gtgatcttcc cgaccaagat acttaggtgt 300
tttggccagc accagtattt ctatgaattc ctgatctgga gttgaataga caggaatcaa 360
gacctaggct tttcactgtg tgaacctgag catgtggcct gacctgctgg aagctcctct 420
gctcttgtgt gaagcaggaa tgctgtcagg cacacagcac aacacaccag tggtggagaa 480
cgctaatccc aacacacaaa ttccacagaa atggcactat cctcgggtct cctgcctaac 540
594
<210> 13
<211> 713
<212> DNA
<213> Homo sapiens
<400> 13
caattgtttt ttctaaccat cttagggaac aatacattgc aataattgat aatagtgcca 60
tcactgtaat aaactttaga gacttttttt aatgtaaaag ttgttggtca ccttgtttcc 120
tgtaaccttc actctgtcac acgagttggc tcataggttg tgtttgtcta tcagaaataa 180
gaaaaacaca agtgaagaaa atgttggcat gaagtcatcc atctgcaatg aaaaacctaa 240
aagactacgg gtcactcatg ttatcaatat aatttataat cctgttcagt gtacaaaatt 300
gtgggttttg tactcaccca aaagactaaa acaccagttt ttcttacagt atctatctac 360
agagettatt eteceetatt atttgggaaa etetgagaet eeatattgea gaagteaagg 420
aataggccat ataagaaaat gtagcttgtt tttattattt ctgcatattt atttctagat 480
cttgggctca tttgttaaca gaataagttg tcaaaggtaa agtccttgag tctgggaatg 540
agccatcgtt ccaaaaccaa cacaccctgt gtggaaattt tacttgactc tgttttgctg 600
catagaattc agtgtctctt ggccattccc cctcattcct atactaaatt ctttgaagac 660
actggtaaca gtttgtggta gactacagtt gaaaaaactc aatccttatt tct
<210> 14
<211> 306
<212> DNA
<213> Homo sapiens
<400> 14
ggatccctcc accctatgac aagaaaaagc ggatggtggt ccctgctgct ctcaagggtt 60
```

```
gttcgcgctg aagcctacca gaaagtttgc ttacctgggg cgtctggcgc atgaggtcgg 120
gtggaagtac caggcagtga cagccactct ggaggagaaa cggaaggaaa aggccaagat 180
gcactatcgg aagaagaagc agatcttgag gttacggaaa caggcagaaa agaatgtgga 240
gaagaaaatc tgcaagttca cagaggtcct caagaccaac ggactcctgg tgtgaaccca 300
ataaag
<210> 15
<211> 66
<212> DNA
<213> Homo sapiens
<400> 15
gaattcgaat cacgctcacc agccgcaacg tgaagtcgct ggagaaggtt tgtgcggact 60
                                                                   66
tgatca
<210> 16
<211> 1613
<212> DNA
<213> Homo sapiens
<400> 16
ccagctcaga ggttctaggg gcagccggcg cgcttctcta gttgcagctt gggcggctcc 60
tgtggtgggc ggctaggggc gagccgggat gggctataga cgcgcgacgt gatcagttcg 120
cacgeggace cacgeeteee ategetetge etcaagagee tattetgtgg gtgcaggeae 180
gcaccggacg cagacccggc cggagcatgc ggggtgcggt gtgggcggcc cggaggcgcg 240
cggggcagca gtggcctcgg tccccgggcc ctgggccggg tccgcccccg ccgccaccgc 300
tgctgttgct gctactactg ctgctgggcg gcgcgagcgc tcagtactcc agcgacctgt 360
gcagctggaa ggggagtggg ctcacccgag aggcacgcag caaggaggtg gagcaggtgt 420
acctgcgctg ctccgcaggc tctgtggagt ggatgtaccc aactggggcg ctcattgtta 480
actacgggcc caacaccttc tcacctgccc agaacttgac tgtgtgcatc aagcctttca 540
ggcactcctc tggagccaat atttatttgg aaaaaactgg agaactaaga ctgttggtgc 600
gggacatcag aggtgagcct ggccaagtgc agtgcttcag cctggagcag ggaggcttat 660
ttgtggaggc gacaccccaa caggacatca gcagaaggac cacaggcttc cagtatgagc 720
tgatgagtgg gcagagggga ctggacctgc acgtgctgtc tgccccctgt cggccttgca 780
gtgacactga ggtcctcctt gccatctgta ccagtgactt tgttgtccga ggcttcattg 840
aggacgtcac acatgtacca gaacagcaag tgtcagtcat ctacctgcgg gtgaacaggc 900
ttcacaggca gaagagcagg gtcttccagc cagctcctga ggacagtggc cactggctgg 960
gccatgtcac aacactgctg cagtgtggag tacgaccagg gcatggggaa ttcctcttca 1020
ctggacatgt gcactttggg gaggcacaac ttggatgtgc cccacgcttt agtgactttc 1080
aaaggatgta caggaaagca gaagaaatgg gcataaaccc ctgtgaaatc aatatggagt 1140
gacttgcagg gtgacacagt actgttgtcc ttcagatgag ccatgttttg tgggctcagt 1200
cgctctatca tatcctgata gagattgcag actggtggca tgggcccagc ctggtgctag 1260
aactgggaag gtacatgctg ttctgacccc ttaggtccca gccaaggatg ccctgaccca 1320
ttggaactgc tgtaaaatgc aaactaagtt attatatttt ttttgtaaaa gaaaaaaaaa 1380
aaaaaaaaag aaaactccgc gcacaggggg ggtacgtccc aattcgccaa aaacagatgc 1440
tagaaccect ggeggeeeee ceaceceeae gggagacaet agetaaccaa ttaatgettg 1500
gaaaatccct tctgcaccgg tagtacgaaa ggcccacgat gccttcaaag ctgcctggac 1560
ggaatgcaaa tgaacgctaa tttctaatcc ggtaattgta accgcattct aca
<210> 17
<211> 2245
<212> DNA
<213> Homo sapiens
```

```
<400> 17
acgtgaccgt gagaccctag gagcaatggc ggggcggctg gctggcttcc tgatgttgct 60
ggggctcgcg tcgcaggggc ccgcgccggc atgtgccggg aagatgaagg tggtggagga 120
gcctaacaca ttcgggctga ataacccgtt cttgccccag gcaagccgcc ttcagcccaa 180
gagagageet teagetgtat cegggeeeet geatetette agaettgetg geaagtgett 240
tagectagtg gagtecacgt acaagtatga attetgeeet ttecacaacg teacecagea 300
cgagcagacc ttccgctgga atgcctacag cgggatcctt ggcatctggc atgagtggga 360
aatcatcaac aatacettca agggcatgtg gatgactgat ggggactcct gccactcccg 420
gageeggeag ageaaggtgg ageteacetg tggaaagate aacegaetgg cecaegtgte 480
tgagccaagc acctgtgtct atgcattgac attcgagacc cctcttgttt gccatcccca 540
ctctttgtta gtgtatccaa ctctgtcaga ggccctgcag cagcgctggg accaggtgga 600
acaggacetg geagatgaac tgateacace acagggetat gagaagttge taagggtaet 660
ttttcgagga tgccggctac ttaaaggtcc caggagaaac ccatcccacc cagctggcag 720
gaggttccaa gggcctaggg cttgagactc tggacaactg tagaaaggca catgcagagc 780
tgtcacagga ggtacaaaga ctgacgagtc tgctgcaaca gcatggaatc ccccacactc 840
agcccacaga aaccactcac tctcagcacc tgggtcagca gctccccata ggtgcaatcg 900
caqcagagca tetgeggagt gacccaggac tacgtgggaa catcctgtga gcaaggtggc 960
cacgaagaat agaaatatcc tgagctttga gtgtcctttc acagagtgaa caaaactggt 1020
gtggtgtaga cacggcttct tttggcatat tctagatcag acagtgtcac tgacaaacaa 1080
gagggacctg ctggccagcc tttgttgtgc ccaaagatcc agacaaaata aagattcaaa 1140
qttttaatta attccatact gataaaaaat aactccatga cttctgtaaa ccattgcata 1200
aatqctattg taaaaaaaat taaacaaatg ttaacaactt taacaattca ctaaagtaaa 1260
tggttatgta ttataaatat gaccatctgg gttaagaaga ttccattcac ataacattct 1320
caactaattt ctgaagaaca aatgaacaca aaggcttcca taagttaatc cacatgcgca 1380
tccatactgg gggaaggcct gccaaccagg tacacaagac tctgacacta ccatatactg 1440
ttactattca acactagaga gttagacgac aacaggcatc aggacagtgg tgggtcccag 1500
ttcctagacc catggcccca cctccattac ccacacacgg gccttaaggc tctctctccc 1560
cttcttggcc cttcccaccc agggtagatc ctagaagcct cagctcctaa gaggtctgga 1620
atggatggga aaagtggccc cttctgggac gttctttggt cctcccctgc acacctgtcc 1680
tcagagetca geetgattee agaagageag atgetcagga aageteeeeg catgggatgg 1740
gacccagggt gcactaccgc ctgcctcccc agccatcaca acagccccag aactgcccag 1800
ccccagcctg gaatgtcagc ccaggaggag ttaaccagag tagcttacat acaatctaaa 1860
qcttaatqta actqtataca acttqaaatt gtcccgatga gctatcaatc acaaacactg 1920
tcctgttacc acagagacca aaagcctgac atgggaaaca gttcataaat atgaataaaa 1980
ataaacaatc ttaaaccatg gtaacagtag caccaaatac acatgatcta ggtactgagc 2040
taataaatca ttatcactat aattaaaaac aaaagtcact gaaatcaggt caatagttac 2100
cttattaagt agtgggctag ctgtggaatg ttgaagatcc atttccttta aaatgatata 2160
ggtcttttct atcagtttgt cttatattaa aaaatgcttt taaatttcct actatattaa 2220
                                                                  2245
atacattcta atttggtcac tgata
<210> 18
<211> 171
<212> DNA
<213> Homo sapiens
<400> 18
actagtcacc aaaatgcttg gttctaagtg gtagagaagg agacacctta gatataatac 60
aggtcaactt tttgacgtgg ggtggggtg ggggtgggg tgggggtgaa catcacggtc 120
                                                                  171
gcaaataagc agggtttgag ctttgtccag attgtagact taataaaatt y
<210> 19
<211> 491
<212> DNA
<213> Homo sapiens
```

```
<400> 19
cagttgcaga agggagaaat cacggcagaa tcatcgagaa acctgaaaaa tgagacctag 60
aatgaagtat tecaacteca agattteece ggcaaagtte ageageaceg caggegaage 120
cctggtcccg ccttgcaaaa taagaagatc ccaacataag accaaagaat tctgccatgt 180
ctactgcatg agactccgtt ctggcctcac cataagaaag gagactagtt attttaggaa 240
agaacccacg aaaagatatt cactaaaatc gggtaccaag catgaagaga acttctctgc 300
ctatccacgg gattctagga agagatcctt gcttggcagt atccaagcat ttgctgcgtc 360
tgttgacaca ttgagcatcc aaggaacttc acttttaaca cagtctcctg cctccctgag 420
tacatacaat gaccaatctg ttagttttgt tttggagaat ggatgttatg tgatcaatgt 480
                                                                   491
tgacgactct g
<210> 20
<211> 659
<212> DNA
<213> Homo sapiens
<400> 20
atttggaatt ttaagtttta tcaatgcttc tggaagctta gaactgtaca cgtgtgatgt 60
cagtcacata gaggaatgtg cccggactgc ctcatgcctt tattttcctt ggtaaatttg 120
aaqataqaat gtctgactag cgcagtgacc agaaaacaat gtggtagtca acatctcagg 180
ccatatttta agatcctgta gagcactatt catttcaggt tgcagatgga gtatttttga 240
aacatcatta ctatgtagat gcttggatag gagtgagggg gagctagcag atttcctgtg 300
ccatttattc agctgattga tgtacagatg taggtttatt ttgtaaaatc cactgaaaga 360
atatggccac accettgcct acttgatage atcaatacag aagccaagaa ggaccactaa 420
gtaacccct cttcccaggg agagcagcta gcttgaaatc tctcggatac aatcgatgcg 480
tctgaccttt gggatcctca ccatatgggc aaacaatggg ctttgcagga tgagagacac 540
ccacttaaac ctctgacgat ctcgaatggt tcatctcttc cgtcattaac cagtcatgga 600
aaacaatcaa caaactctgc cacgtgaaat attttttcag acttttctaa cccaagctt 659
<210> 21
<211> 341
<212> DNA
<213> Homo sapiens
<400> 21
raattcaaac aaagctttgg acaaggcccg gttaaaaaagc aaagatgtca agttggcaga 60
gactcatcag caggaatgct gccagaagtt tgaacagctt tctgaatctg caaaagaaga 120
gctgataaac ttcaaacgga agagagtggc agcatttcga aagaacctaa tcgaaatgtc 180
tgaactggaa ataaagcatg ccagaaacaa cgtctccctg ttgcagagct gcatcgactt 240
attcaagaac aactgacctg tctactctga aggacaccaa tgtgaaagcc agcatcactt 300
gcacttaaat cattactgca aaagaaatag ctttgactag t
                                                                   341
<210> 22
<211> 53
<212> DNA
<213> Homo sapiens
<400> 22
                                                                   53
ggatcctgca aggctttggc cagctcagaa gcggcaaccc ctacacacct agg
<210> 23
<211> 21
<212> DNA
```

<213>	Artificial Sequence		
<220> <223>	Description of Artificial Sequence: PCR primer sequence		
<400>	23 ggaac cttcagcctt a	21	
ccaacg	gaac ceecageere a		
<210><211><211><212><213>	25		
<220> <223>	Description of Artificial Sequence: PCR primer sequence		
<400>			
ctcact	cgtga aagctgcagc accag	25	
<210><211><212><213>	19		
<220> <223>	Description of Artificial Sequence: PCR primer sequence		
<400>		19	
gaagg	gaaggggtgg gttttgaag 1		